

EAST

L Number	Hits	Search Text	DB	Time stamp
1	81	(((((printing adj plate\$1) and colloid\$1 and (cyanine or (carbon adj black) or photothermal or infrared or ir) and (hydrophilic with (resin\$1 binder\$1 polymer\$1))) and ((substrate support base) with (ink oleophilic hydrophobic melanophilic))) and (430/\$.ccls. 101/\$.ccls.)) and (colloid with (silica oxide hydroxide beryllium magnesium aluminum silicon titanium boron germanium tin zirconium iron vanadium antimony))) not silver.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/20 11:18
2	27	(((((printing adj plate\$1) and colloid\$1 and (cyanine or (carbon adj black) or photothermal or infrared or ir) and (hydrophilic with (resin\$1 binder\$1 polymer\$1))) and ((substrate support base) with (ink oleophilic hydrophobic melanophilic))) and (430/\$.ccls. 101/\$.ccls.)) and (colloid with (silica oxide hydroxide beryllium magnesium aluminum silicon titanium boron germanium tin zirconium iron vanadium antimony))) not silver.ab.) and (overcoat or (cover adj (sheet layer)) or protective)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/20 11:18
3	15	((((((printing adj plate\$1) and colloid\$1 and (cyanine or (carbon adj black) or photothermal or infrared or ir) and (hydrophilic with (resin\$1 binder\$1 polymer\$1))) and ((substrate support base) with (ink oleophilic hydrophobic melanophilic))) and (430/\$.ccls. 101/\$.ccls.)) and (colloid with (silica oxide hydroxide beryllium magnesium aluminum silicon titanium boron germanium tin zirconium iron vanadium antimony))) not silver.ab.) and (overcoat or (cover adj (sheet layer)) or protective)) and ((overcoat or (cover adj (sheet layer)) or protective) same (printing))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/20 11:23
4	1766	((overcoat or (cover adj (sheet layer)) or protective) same (printing)) and (printing adj plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/20 11:22
5	663	((overcoat or (cover adj (sheet layer)) or protective) same (printing)) and (printing adj plate)) and (cyanine or polymethine or photothermal or infrared or ir or (carbon adj black) or phthalocyanine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/20 11:23
6	525	((overcoat or (cover adj (sheet layer)) or protective) same (printing)) and (printing adj plate)) and (cyanine or polymethine or photothermal or infrared or ir or (carbon adj black) or phthalocyanine)) not (ablate ablation)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/20 11:23
7	170	((overcoat or (cover adj (sheet layer)) or protective) same (printing)) and (printing adj plate)) and (cyanine or polymethine or photothermal or infrared or ir or (carbon adj black) or phthalocyanine)) not (ablate ablation)) and ((overcoat or (cover adj (sheet layer)) or protective) with (remove or removed))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/11/20 11:24